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We claim:

1. A method for determining dominant phrase vectors in a topological vector space for a semantic content of a document on a computer system, the method comprising: accessing dominant phrases for the document, the dominant phrases representing a condensed content for the document;

constructing at least one state vector in the topological vector space for each dominant phrase using a dictionary and a basis; and

collecting the state vectors into the dominant phrase vectors for the document.

- 10 2. A method according to claim 1, wherein accessing dominant phrases includes extracting the dominant phrases from the document using a phrase extractor.
 - 3. A method according to claim 1, wherein accessing dominant phrases includes storing the dominant phrases in computer memory accessible by the computer system.
 - 4. A method according to claim 1, the method further comprising forming a semantic abstract comprising the dominant phrase vectors.
 - 5. A method for determining dominant vectors in a topological vector space for a semantic content of a document on a computer system, the method comprising:

storing the document in computer memory accessible by the computer system; extracting words from at least a portion of the document;

constructing a state vector in the topological vector space for each word using a dictionary and a basis;

- filtering the state vectors; and collecting the filtered state vectors into the dominant vectors for the document.
- 6. A method according to claim 5, wherein extracting words includes extracting words from the entire document.

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- 7. A method according to claim 5, wherein filtering the state vectors includes selecting the state vectors that occur with highest frequencies.
 - 8. A method according to claim 5, wherein filtering the state vectors includes: calculating a centroid in the topological vector space for the state vectors; and selecting the state vectors nearest the centroid.
- 9. A method according to claim 5, the method further comprising forming a semantic abstract comprising the dominant vectors.
- 10. A computer-readable medium containing a program to determine dominant vectors in a topological vector space for a semantic content of a document on a computer system, the program being executable on the computer system to implement the method of claim 5.
- 11. A method for determining a semantic abstract in a topological vector space for a semantic content of a document on a computer system, the method comprising: storing the document in computer memory accessible by the computer system; determining dominant phrase vectors for the document; determining dominant vectors for the document; and generating the semantic abstract using the dominant phrase vectors and the dominant vectors.
- 12. A method according to claim 11, wherein generating the semantic abstract includes reducing the dominant phrase vectors based on the dominant vectors.
 - 13. A method according to claim 11, wherein generating the semantic abstract includes reducing the dominant vectors based on the dominant phrase vectors.

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- 14. A method according to claim 11, wherein generating the semantic abstract includes obtaining a probability distribution function for a reduced set of the dominant phrase vectors similar to a probability distribution function for the dominant phrase vectors.
- 15. A method according to claim 11, the method further comprising identifying the lexemes or lexeme phrases corresponding to state vectors in the semantic abstract.
 - 16. A computer-readable medium containing a program to determine a semantic abstract in a topological vector space for a semantic content of a document on a computer system, the program being executable on the computer system to implement the method of claim 11.
 - 17. A method for comparing the semantic content of first and second documents on a computer system, the method comprising:

determining semantic abstracts for the first and second documents; measuring a distance between the semantic abstracts; and classifying how closely related the first and second documents are using the distance.

- 18. A method according to claim 17, wherein measuring a distance includes measuring a Hausdorff distance between the semantic abstracts.
- 19. A method according to claim 17, wherein measuring a distance includes determining a centroid vector in the topological vector space for each semantic abstract.
- 25 20. A method according to claim 19, wherein measuring a distance further includes measuring an angle between the centroid vectors.
 - 21. A method according to claim 19, wherein measuring a distance further includes measuring a Euclidean distance between the centroid vectors.

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determining a semantic abstract for the second document;

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measuring a distance between the semantic abstracts for the first and second documents;

classifying how closely related the first and second documents are using the distance; and

A computer-readable medium containing a program to compare the semantic

content of first and second documents on a computer system, the program being executable

if the second document is classified as having a semantic content similar to the semantic content of the first document, selecting the second document.

- 24. A method according to claim 23, the method further comprising, if the second document is classified as not having a semantic content similar to the semantic content of the first document, rejecting the second document.
- 25. An apparatus on a computer system to determine a semantic abstract in a topological vector space for a semantic content of a document stored on the computer system, the apparatus comprising:

a phrase extractor adapted to extract phrases from the document;

- a state vector constructor adapted to construct at least one state vector in the topological vector space for each phrase extracted by the phrase extractor; and collection means for collecting the state vectors into the semantic abstract for the document.
- 26. An apparatus according to claim 25, the apparatus further comprising filter means for filtering the state vectors to reduce the size of the semantic abstract.

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- 27. An apparatus according to claim 25, wherein the state vector constructor is further adapted to construct a state vector for each word in the document.
- 28. An apparatus on a computer system to compare the semantic content of first and second documents on a computer system, the apparatus comprising:

first and second semantic abstracts for the first and second documents, respectively, stored on the computer system and represented as sets of vectors in a topological vector space;

measuring means for measuring the distance between the first and second semantic abstracts; and

a classification scale to determine how closely related the first and second documents are based on the distance between the first and second semantic abstracts.

29. A method for determining a semantic abstract in a topological vector space for a semantic content of a document on a computer system, the method comprising:

extracting dominant phrases from the document using a phrase extractor, the dominant phrases representing a condensed content for the document;

constructing at least one first state vector in the topological vector space for each dominant phrase using a dictionary and a basis;

collecting the first state vectors into dominant phrase vectors for the document; extracting words from at least a portion of the document;

constructing a second state vector in the topological vector space for each word using the dictionary and the basis;

filtering the second state vectors;

collecting the filtered second state vectors into dominant vectors for the document; and

generating the semantic abstract using the dominant phrase vectors and the dominant vectors.

30. A method according to claim 29, the method further comprising comparing the semantic abstract with a second semantic abstract for a second document to determine how closely related the contents of the documents are.